1. (Original) An optical transmitter, comprising an optical modulation processing unit that

includes:

a signal carrier-suppressed pulse modulating unit that performs signal carrier-suppressed

pulse modulation on a light source signal to thereby create a carrier-suppressed-return-to-zero

signal;

a phase modulating unit that performs phase modulation on a data signal based on the

carrier-suppressed-return-to-zero signal to thereby convert the data signal into a phase-modulated

signal; and

an optical filtering unit that filters out redundant frequency components included in the

phase-modulated signal.

2. (Currently Amended) The optical transmitter according to claim 1, wherein

the signal carrier-suppressed pulse modulating unit performs the signal carrier-suppressed

pulse modulation based on a clock signal of with a frequency, wherein the frequency of the clock

signal is half of that is determined by a signal frequency of the data signal, and creates the

carrier-suppressed-return-to-zero signal such that peaks of an optical frequency spectrum are

separated from each other by the signal frequency; and

the optical filtering unit filters out all frequency components that fall outside a frequency

band determined by the signal frequency.

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3. (Original) The optical transmitter according to claim 1, wherein the optical modulation processing unit is provided in plurality and each optical modulation processing unit performs

modulation on each of a plurality of data signals and creates an optical output signal, and the

optical transmitter further comprises:

an optical combining unit that wavelength-multiplexes the optical output signals output

from the optical modulation processing units.

4. (Original) The optical transmitter according to claim 1, wherein the optical modulation

processing unit further includes a differential coding unit that performs differential-coding on the

data signal.

5. (Original) The optical transmitter according to claim 1, wherein the signal carrier-

suppressed pulse modulating unit is a Mach-Zender interferometer optical modulator.

6. (Original) An optical transmitter, comprising an optical modulation processing unit that

includes:

a phase modulating unit that performs phase modulation on a data signal to thereby

convert the data signal into a phase-modulated signal;

a signal carrier-suppressed pulse modulating unit that performs signal carrier-suppressed

pulse modulation on the phase-modulated signal to thereby convert the phase-modulated signal

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into a phase modulated carrier-suppressed-return-to-zero signal; and

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an optical filtering unit that filters out redundant frequency components included in the phase modulated carrier-suppressed-return-to-zero signal.

7. (Currently Amended) The optical transmitter according to claim 6, wherein

the signal carrier-suppressed pulse modulating unit performs the signal carrier-suppressed pulse modulation based on a clock signal of with a frequency, wherein the frequency of the clock signal is half of that is determined by a signal frequency of the data signal, and creates the carrier-suppressed-return-to-zero signal such that peaks of an optical frequency spectrum are separated from each other by the signal frequency; and

the optical filtering unit filters out all frequency components that fall outside a frequency band determined by the signal frequency.

8. (Original) The optical transmitter according to claim 6, wherein the optical modulation processing unit is provided in plurality and each optical modulation processing unit performs modulation on each of a plurality of data signals and creates an optical output signal, and the optical transmitter further comprises:

an optical combining unit that wavelength-multiplexes the optical output signals output from the optical modulation processing units.

9. (Original) The optical transmitter according to claim 6, wherein the optical modulation processing unit further includes a differential coding unit that performs differential-coding on the data signal.

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10. (Original) The optical transmitter according to claim 6, wherein the signal carrier-

suppressed pulse modulating unit is a Mach-Zender interferometer optical modulator.

11. (Previously Presented) A method for optical transmission, comprising:

performing signal carrier-suppressed pulse modulation on a light source signal to thereby

create a carrier-suppressed-return-to-zero signal;

performing phase modulation on a data signal based on the carrier-suppressed-return-to-

zero signal to thereby convert the data signal into a phase-modulated signal; and

filtering out redundant frequency components included in the phase-modulated signal.

12. (Currently Amended) The method according to claim 12, further comprising:

performing the signal carrier-suppressed pulse modulation based on a clock signal of with

a frequency, wherein the frequency of the clock signal is half of that is determined by a signal

frequency of the data signal, and creating the carrier-suppressed-return-to-zero signal such that

peaks of an optical frequency spectrum are separated from each other by the signal frequency;

and

filtering out all frequency components that fall outside a frequency band determined by

the signal frequency.

13. (Previously Presented) A method for optical transmission, comprising:

performing phase modulation on a data signal to thereby convert the data signal into a

phase-modulated signal;

performing signal carrier-suppressed pulse modulation on the phase-modulated signal to thereby convert the phase-modulated signal into a phase modulated carrier-suppressed-return-tozero signal; and

filtering out redundant frequency components included in the phase modulated carriersuppressed-return-to-zero signal.

14. (Currently Amended) The method according to claim 13, further comprising:

performing the signal carrier-suppressed pulse modulation based on a clock signal of with a frequency, wherein the frequency of the clock signal is half of that is determined by a signal frequency of the data signal, and creating the carrier-suppressed-return-to-zero signal such that peaks of an optical frequency spectrum are separated from each other by the signal frequency; and

filtering out all frequency components that fall outside a frequency band determined by the signal frequency.